

Bell Work

-Oct-

If an e^- escapes from an atom at a speed of 5.1×10^4 m/s and a wavelength of 1.0×10^{-3} m, what energy does it have?

PERIODIC TABLE OF THE ELEMENTS

PERIODIC TABLE OF THE ELEMENTS																	
1	2															18	19
H	He																
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Li	Be	B	C	N	O	F	Ne	Na	Mg	Al	Si	P	S	Cl	Ar	K	Ca
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Rb	Sr
39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe	Cs	Ba
57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74
La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	
75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92
Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	101
102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119
Uub	Uut	Uuq	Uup	Uuh	Uus	Uub	Uut	Uuq	Uup	Uuh	Uus	Uub	Uut	Uuq	Uup	Uuh	Uus

EQ: What is a parts of our community that is organized in a periodic fashion and how does this help us?

OBJECTIVES:

Start exploring the sections of the periodic table.

Sections of The Periodic Table

If you need coloring tools come in before or after school ☺

Due end of class, 4-Nov-2015

All three energy worksheets

Bell Work

3-Nov-2015

What metal is liquid at room temperature?

How many protons does this metal have?

What section of the periodic table is the metal located in?

OBJECTIVES:

Determine the organization of a set of elements in a periodic fashion

EQ: What is a parts of our community that is organized in a periodic fashion and how does this help us?

Turn In; 4-Nov-2015

1. Electromagnetic Radiation worksheet
- 2.* Sections of the periodic table (tomorrow)

Mendeleev Periodic Table

You may ask Mr. Golden 3 times to check your work.

When you have finished:

Graph **Density** and Melting point against the elements (x-axis) on a single excel graph.

Email graphs to Mr. Golden

Save: mendeleevtable.PX.firstlast

Subject: mendeleevtable.PX.firstlast

Period
number



First and last
name

Periodic table

The completed periodic table:

The image shows a completed periodic table constructed from numerous small, white index cards pinned to a dark background. Each card represents an element and contains its symbol, atomic number, name, and various physical and chemical properties. The cards are arranged in a grid that follows the standard periodic table layout, including the s-block, p-block, d-block, and f-block. The text on the cards is handwritten in black ink. The overall image is in black and white, with the white cards standing out against the dark background.

Bell Work

4-Nov-2015

The periodic table is arranged by increasing _____?

The periodic table can be split up in to 2 pieces: transition metals and _____?

OBJECTIVES:

Graphically show how periodicity of the elements are depicted on Mendeleev's periodic table.

EQ: What is a parts of our community that is organized in a periodic fashion and how does this help us?

Organizing the Elements

A few elements, such as gold and copper, have been known for *thousands of years* - since ancient times

Yet, only about 13 had been identified by the year 1700.

As more were discovered, chemists realized they needed a way to organize the elements.

Organizing the Elements

Chemists used the **properties** of elements to sort them into groups.

In 1829 J. W. Dobereiner arranged elements into **triads** – groups of three elements with similar properties

- One element in each triad had *properties* intermediate of the other two elements

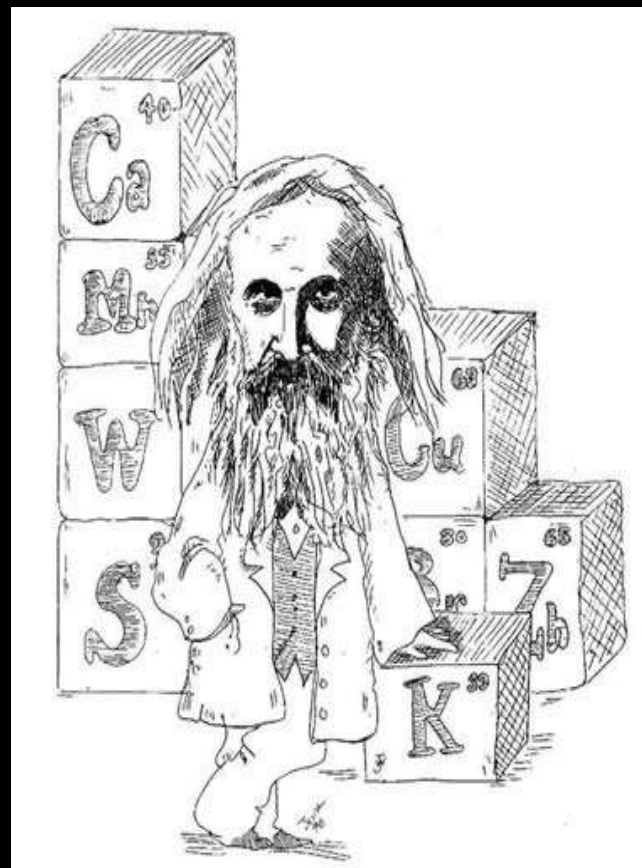


Mendeleev's Periodic Table

By the mid-1800s, about 70 elements were known to exist

Dmitri Mendeleev – a Russian chemist and teacher arranged elements in order of increasing **atomic mass**

Thus, the first “Periodic Table”



Mendeleev

He left blanks for yet
undiscovered elements

When they were discovered, he had
made good predictions

But, there were problems ☹:

Such as Co and Ni; Ar and K; Te
and I

The Mission...

You will be working with two other students in the class to complete a set of task. These task will result in the completion of a table of elements similar to the one **Dmitri Mendeleev** created.

Each of the three members in the group has specific responsibilities which must be met in order to complete the table.

Procedure: *Periodic table*

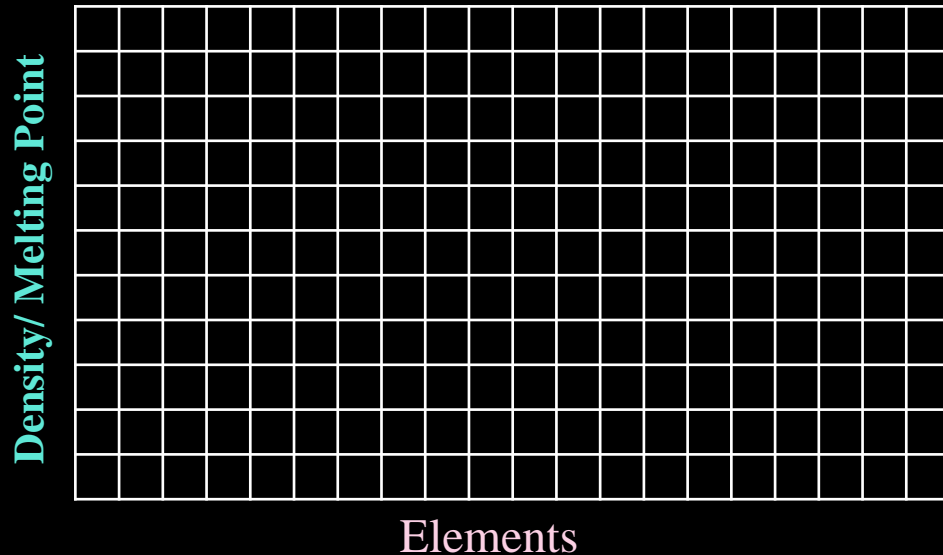
1. Inspect the properties of the known elements.
2. Arrange the cards of the known elements in a crude representation of the periodic table.

Hint: look at conductivity, reactivity, ext.

3. Once the known elements are in place, inspect the properties of the unknowns to see where their properties would best "fit" the trends of the elements of each group.
4. In your data table, assign the proper element name to each of the unknowns. Record the symbol for each of the "unknowns" in your data table.

Conclusions

Graphs: Make one (1) graph: with **Density** and **Melting Point**. The x-axis should have element (moving from upper left hand corner to right hand corner across each row, increasing atomic mass).



Summarize your group's reasoning for assignment of each unknown. Explain in a few sentences exactly how you predicted the identity of the unknowns.

How to turn in Mendeleev Periodic Table

Email graphs to Mr. Golden saved as a **pdf**.

Save: mendeleevtable.PX.firstlast

Subject: mendeleevtable.PX.firstlast

Period
number



First and last
name

Mendeleev Table Hint

5

4

4

3

5

4

5

Li						He
Na	Be	?		C	? #2	
K	Ca	Ga	Cu	? #1	Cl ₂	Ar
? #3	?	In	Ag	? #7	I ₂	? #4
	Ba	? #9	? #5		Br ₂	
				Pb		

Bell Work

5-Nov-2015

Get out your periodic table and locate the six sections of the periodic table;

Transition elements, Halogens, Alkali metal	Actinides, Lanthanides, Alkaline earth metals
---	---

Try to label a rectangle version of the table with each section from memory

How many Neutrons does Au-200 have?

Objective

You will see a visual representation of the periodic table's trends

EQ: What parts of our community is organized in a periodic fashion and how does this help us?

Mendeleev Table Hint

5

4

4

3

5

4

5

						He
Li	Be	?#8		C	? #2	Ne
Na	Ca	Ga	Cu	? #1	Cl ₂	Ar
K	?#6	In	Ag	? #7	I ₂	? #4
?#3	Ba	?#9	?#5	Sn	Br ₂	Xe
Cs				Pb		

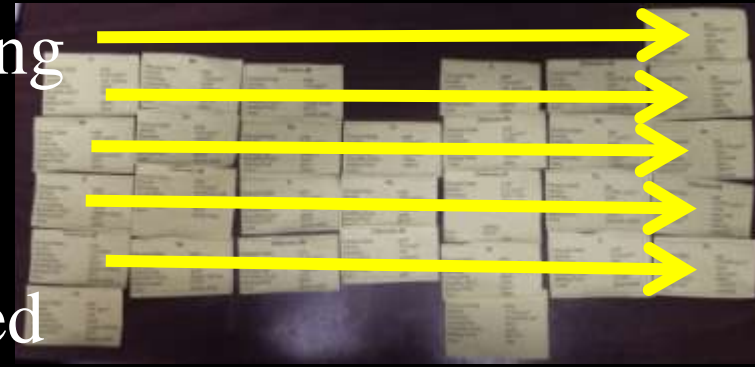


Conclusions

two (2)

1. **Graphs:** Make ~~one~~ (1) graph: with **Density** and **Melting Point**. The x-axis should have element.

2. Summarize your group's reasoning for assignment of each unknown. Explain in a few sentences exactly how you predicted the identity of the unknowns.



Email graphs to Mr. Golden saved as a **pdf**.

Save: mendeleevtable.PX.firstlast

Subject: mendeleevtable.PX.firstlast

Turn In, 9.Nov.15

2. Mendeleev Table and graphs

Plotting Trends

A Periodic Table Activity

Your group will consist of three (3) people

You need to do all of the calculations first!

Plotting Trends

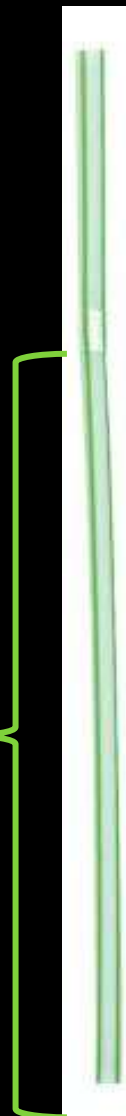
A Periodic Table Activity

Tips: Find the **maximum** value of the assigned physical property for the elements you are assigned

Let the length of the straw minus one (1.0) cm represent this maximum value

Use this portion
of the straw

Using this “straw” scale as a ratio, calculate the straw length that is needed to represent the assigned property for each element in your list



Plotting Trends

A Periodic Table Activity

Each group chooses or is assigned 1 element property:

1. Atomic mass (periodic table),
2. Atomic radius (Appendix A, Table A-3)
3. Ionization energy (Appendix A, Table A-3)
4. Electronegativity (Page 303 Table 12.1)
5. Electron Affinity (page 263 table 10.5)
7. Density (Appendix A, Table A-3)
8. Melting point (Appendix A, Table A-3).

Bell Work

6-Nov-2015

What is the **energy** associated with
a photon from a **380nm** black light?

Prepping the Element Straws

Read number seven (7) on the lab hand out:

Add 1.0cm to each length you calculated

On Your Well Plate

[illegible]

Bell Work

9-Nov-2015

Have your Straw scale 3D periodic table ready to present.

Yellow Card with Trend name and Description of trends;

Ex. "Atomic Fortitude"

Increases to right and Down a Row

OBJECTIVES:

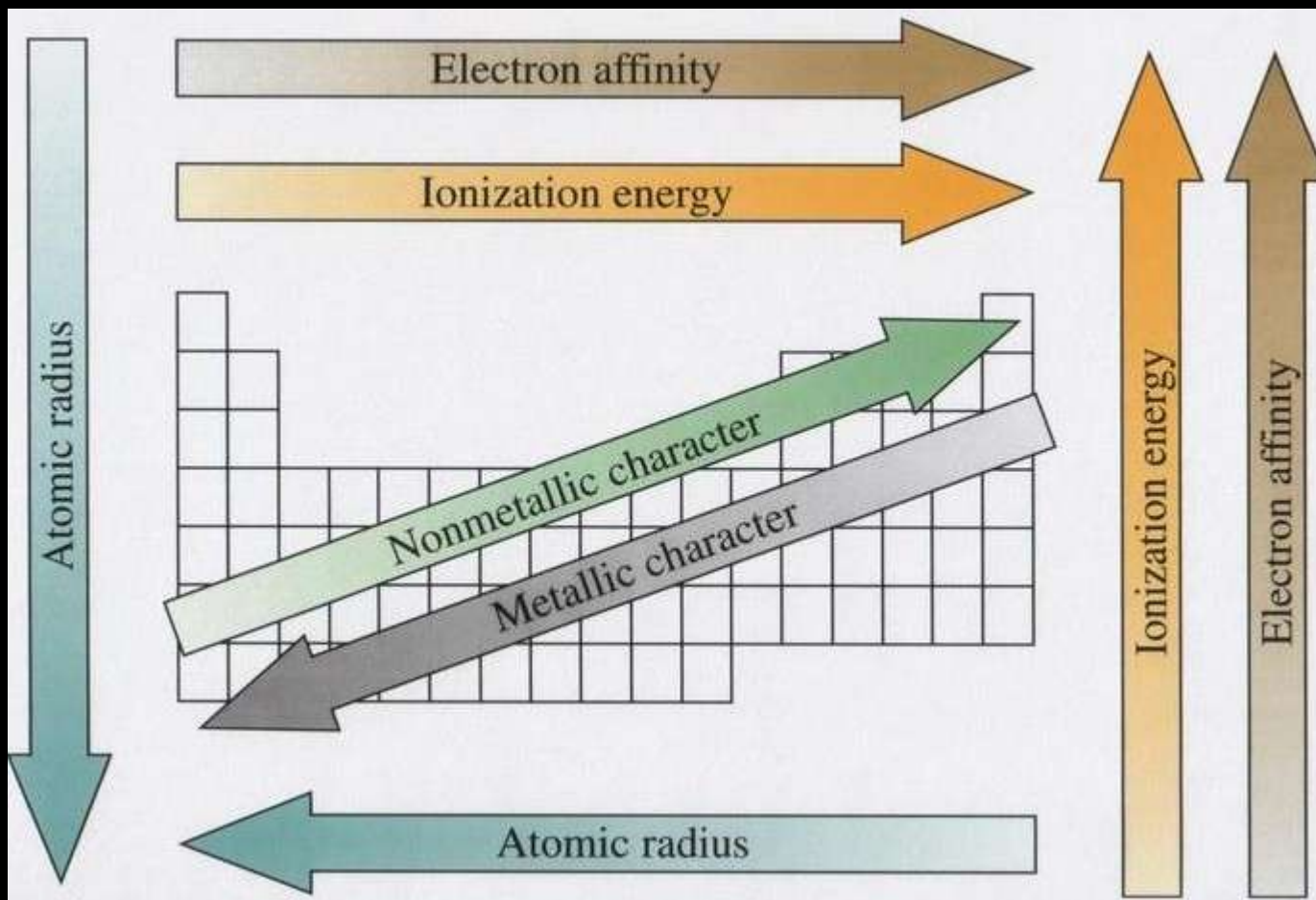
- Begin to understand the trends on the periodic table as seen through a 2D graph

3D Plotting Trends

As a group you will introduce your “trend”

On the green card, you will draw a rectangle (to represent the periodic table) and record the trends.

Periodic Trends



Online Periodic Properties

Go to the “Lab” section of the class website and open the file “Online Periodic Properties”

academic.pgcc.edu/~ssinex/excelets/PT_interactive.xls

Read the directions and begin.

You will need to open the excelet using the URL provide on the first page.

How would you describe the trend for atomic radius going from left to right across a period?

Down a group?

Bell Work
10-Nov-2015

What are the three (3) classes of elements (hint: not the phases)?

The last two (2) columns on the periodic table are refereed to as...?

OBJECTIVES:

**You will be able to identify the sections
and specific trends on the periodic
table**

Turn in Bell Work

Recall

What is ionization energy?

What is an ion?

A Better Arrangement



In 1913, Henry Moseley – British physicist, arranged elements according to increasing atomic number

The arrangement used today

The symbol, atomic number & mass are basic items included-
textbook page 144 and 145

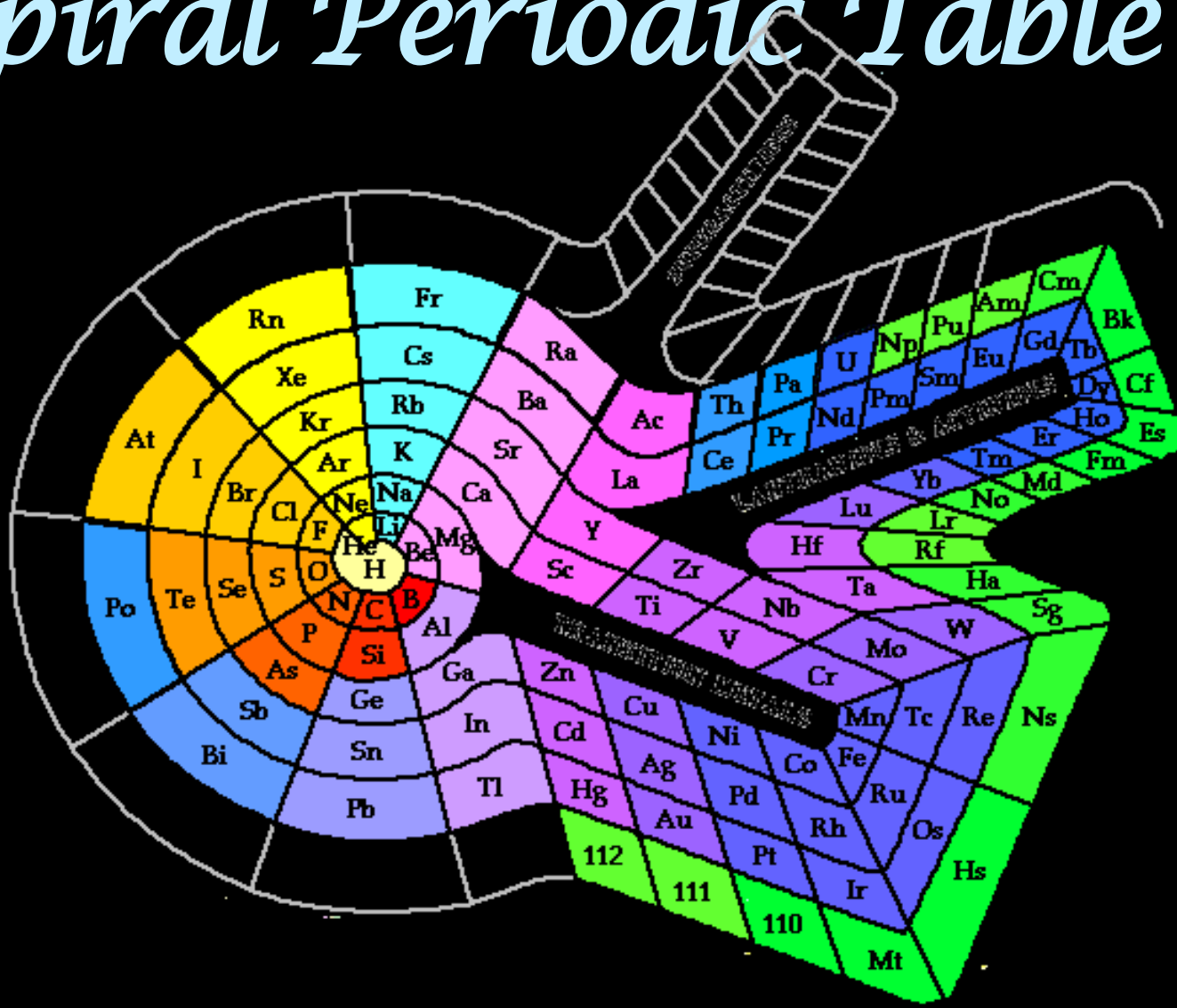
		Alkaline earth metals															Halogens					Noble gases	
		1 1A	2 2A											13 3A	14 4A	15 5A	16 6A	17 7A	18 8A				
		1 H	2 He											13 3A	14 4A	15 5A	16 6A	17 7A	18 8A				
		3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne				
		11 Na	12 Mg	3	4	5	6	7	8	9	10	11	12	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar				
		Transition metals																					
Alkali metals	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr					
	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe					
	55 Cs	56 Ba	57 La*	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn					
	87 Fr	88 Ra	89 Ac†	104 Unq	105 Unp	106 Unh	107 Uns	108 Uno	109 Une	110 Uun	111 Uuu												

*Lanthanides

† Actinides

58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

Another possibility: Spiral Periodic Table



The Periodic Law says:

When elements are arranged in order of increasing atomic number, there is a *periodic repetition* of their physical and chemical properties.

Horizontal rows = periods

There are 7 periods

Vertical column = group (or family)

Similar physical & chemical prop.

Identified by number & letter (IA, IIA)

Areas of the periodic table

Three classes of elements are

1) **metals**

2) **nonmetals**

3) **Metalloids**

Metals: electrical conductors, have luster, ductile, malleable

Nonmetals: generally brittle and non-lustrous, poor conductors of heat and electricity



Interactive Periodic Trends: A Graphical Experience.

Please open up the file "Online Periodic Properties" in the homework section of the class website.

You should ~~have~~ completed ~~d~~ the handout on a separate sheet of paper.

http://academic.pgcc.edu/~ssinex/excelets/PT_interactive.xls

Areas of the periodic table

Some nonmetals are **gases**

(O, N, Cl); **some are brittle solids (S); one is a fuming dark red liquid (Br)**

Notice the heavy, stair-step line?

3) Metalloids: border the line-2 sides

Properties are intermediate between
metals and nonmetals

Tiles on the Periodic Table

The periodic table displays the symbols and names of the elements, along with information about the structure of their atoms:

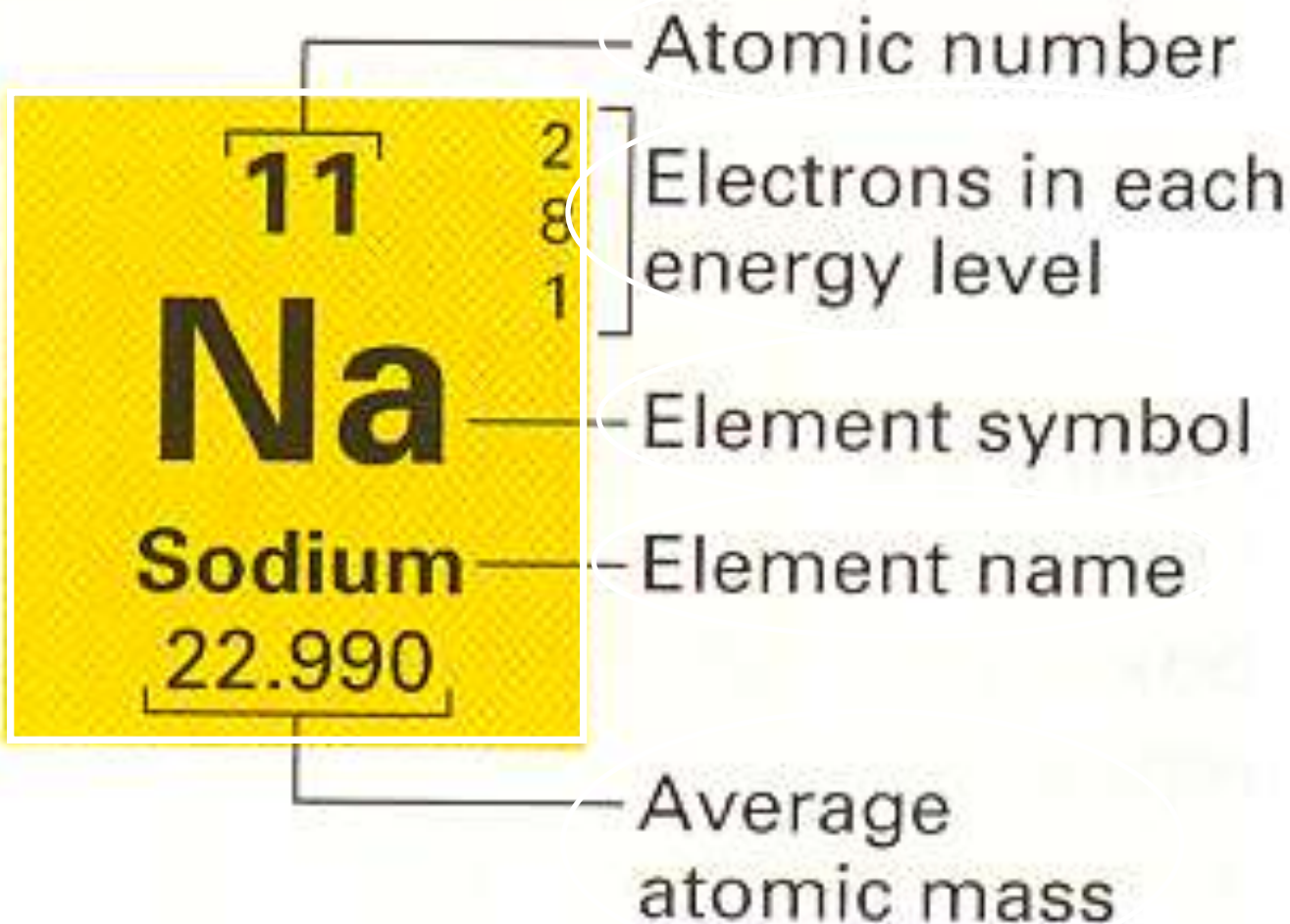
Atomic number and atomic mass

Black symbol = solid;

red = gas;

blue = liquid

(from the Periodic Table on our classroom wall)



Groups of elements - family names

Group IA – alkali metals

Forms a “base” (or alkali) when reacting with
water (not just dissolved!)

Group IIA – alkaline earth metals

Also form bases with water; do not dissolve
well, hence “earth metals”

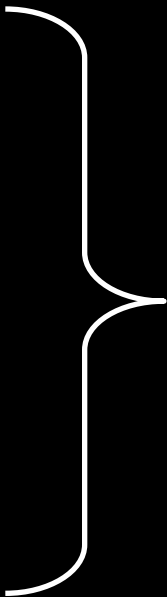
Group VIIA – halogens

Means “salt-forming”

Electron Configurations in Groups

Elements can be sorted into 4 different groupings based on their electron configurations:

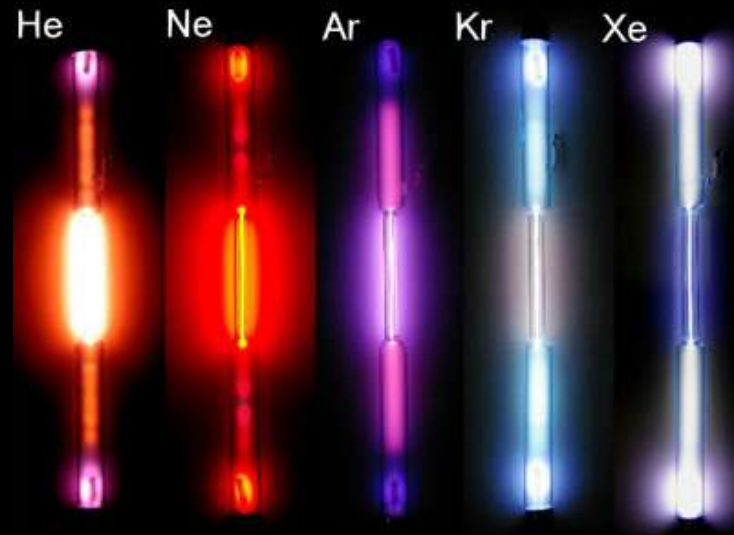
- 1) Noble gases
- 2) Representative elements
- 3) Transition metals
- 4) Inner transition metals



Let's now take a closer look at these.

Nobel Gases

- 1) Noble gases are the elements in **Group 8A, VIIIA** (also called Group 18)
- Previously called “inert gases” because they rarely take part in a reaction; very stable = don't react



Question

What are the three classes of elements (hint: not the phases)

Representative Elements

2) Representative Elements are in Groups 1A through 7A

- Display wide range of properties, thus a good “representative”
- Some are metals, or nonmetals, or metalloids; some are solid, others are gases or liquids

1 H 1.0079	2 He 4.003
3 Li 6.941	4 Be 9.012
11 Na 22.990	12 Mg 24.305
19 K 39.098	20 Ca 40.078
37 Rb 85.468	38 Sr 87.62
55 Cs 132.905	56 Ba 137.327
87 Fr 223	88 Ra 226.025

5 B 10.811	6 C 12.011	7 N 14.007	8 O 15.999	9 F 18.998	10 Ne 20.180
13 Al 26.982	14 Si 28.086	15 P 30.974	16 S 32.066	17 Cl 35.453	18 Ar 39.948
31 Ga 69.723	32 Ge 72.61	33 As 74.922	34 Se 78.96	35 Br 79.904	36 Kr 83.8
49 In 114.82	50 Sn 118.71	51 Sb 121.76	52 Te 127.60	53 I 126.905	54 Xe 131.29
81 Tl 204.383	82 Pb 207.2	83 Bi 208.980	84 Po 209	85 At 210	86 Rn 222
	114		116		118

Transition Metals

3) Transition metals are in the “B” columns of the periodic table

- A “transition” between the metal area and the nonmetal area
- Examples are gold, platinum, silver



IIIB	IVB	VB	VIB	VII	VIII	IX	X	IB	IIB
21 Sc 44.956	22 Ti 47.88	23 V 50.942	24 Cr 51.996	25 Mn 54.938	26 Fe 55.845	27 Co 58.933	28 Ni 58.69	29 Cu 63.546	30 Zn 65.39
39 Y 88.906	40 Zr 91.224	41 Nb 92.906	42 Mo 95.94	43 Tc 98	44 Ru 101.07	45 Rh 102.906	46 Pd 106.42	47 Ag 107.868	48 Cd 112.411
57 La 138.906	72 Hf 178.49	73 Ta 180.948	74 W 183.84	75 Re 186.207	76 Os 190.23	77 Ir 192.22	78 Pt 195.08	79 Au 196.967	80 Hg 200.59
89 Ac 227.028	104 Rf 261	105 Db 262	106 Sg 263	107 Bh 262	108 Hs 265	109 Mt 266	110 Uun 269	111 Uuu 272	112 Uub 277

Inner Transition Metals

4) Inner Transition Metals are located below the main body of the table, in two horizontal rows

- Formerly called “rare-earth” elements, but this is not true because some are very abundant

58	59	60	61	62	63	64	65	66	67	68	69	70	71
Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
140.115	140.908	144.24	145	150.36	151.964	157.25	158.925	162.5	164.93	167.26	168.934	173.04	174.967
90	91	92	93	94	95	96	97	98	99	100	101	102	103
Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
232.038	231.036	238.029	237.048	244	243	247	247	251	252	257	258	259	262

- Elements in the 1A-7A groups are called the representative elements

1A

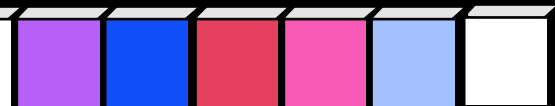
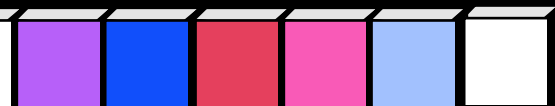
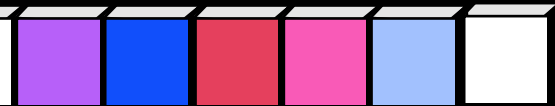
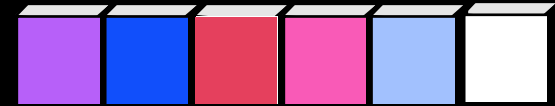
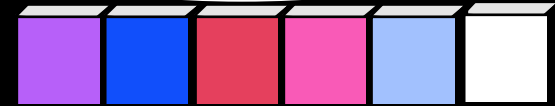
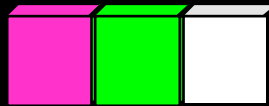
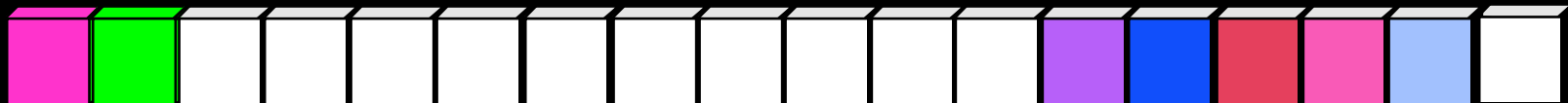
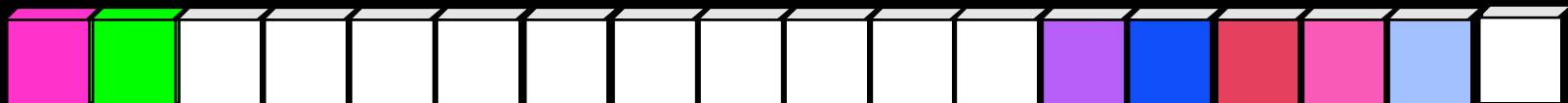
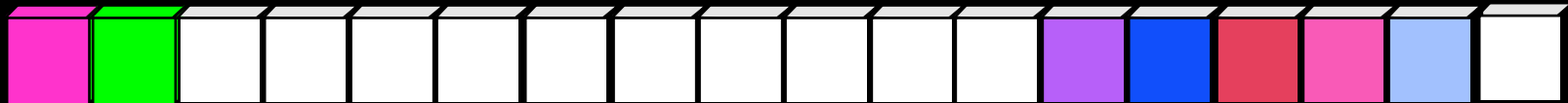
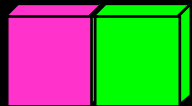
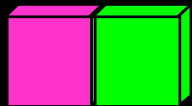
8A

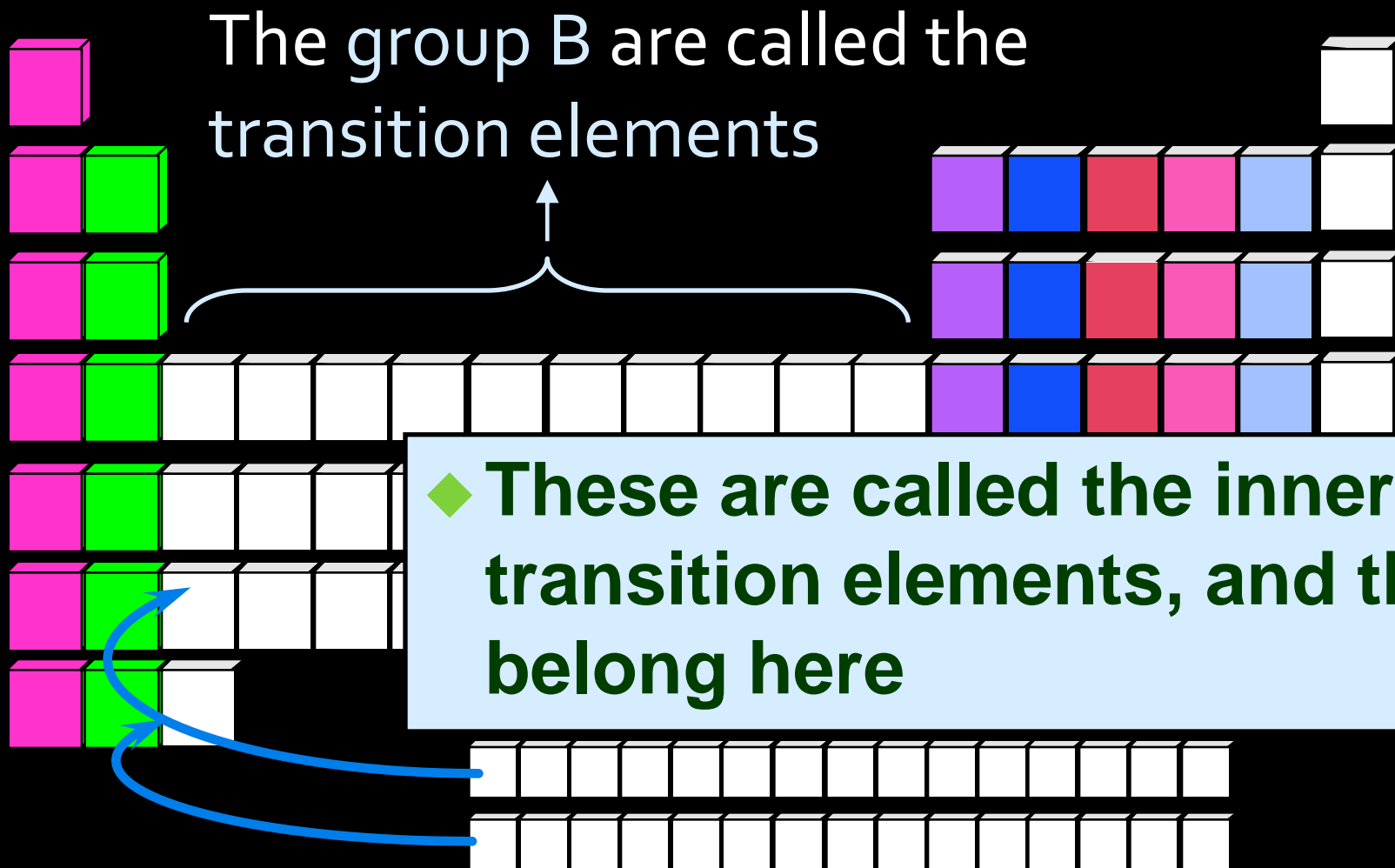


2A

outer s or p filling

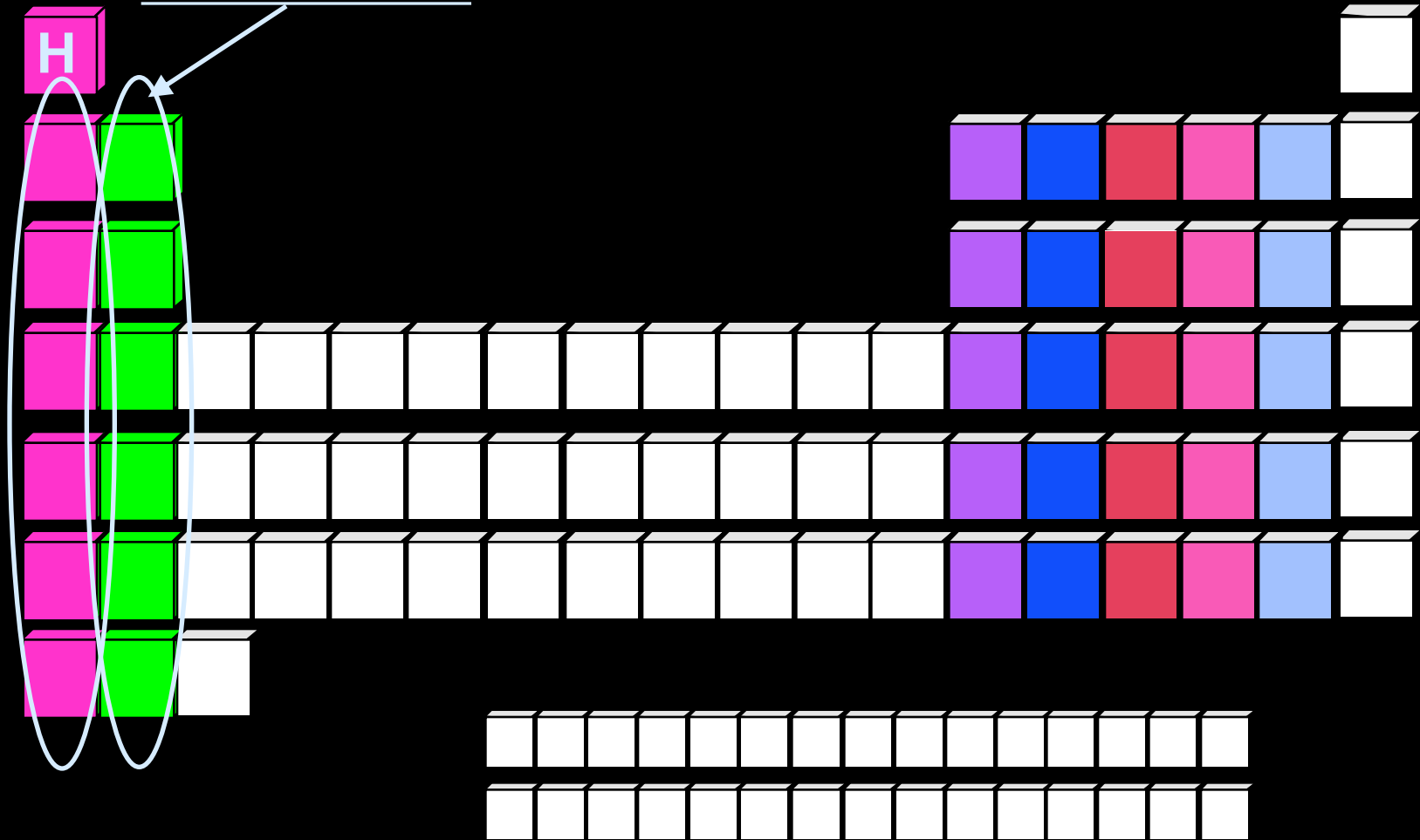
3A 4A 5A 6A 7A



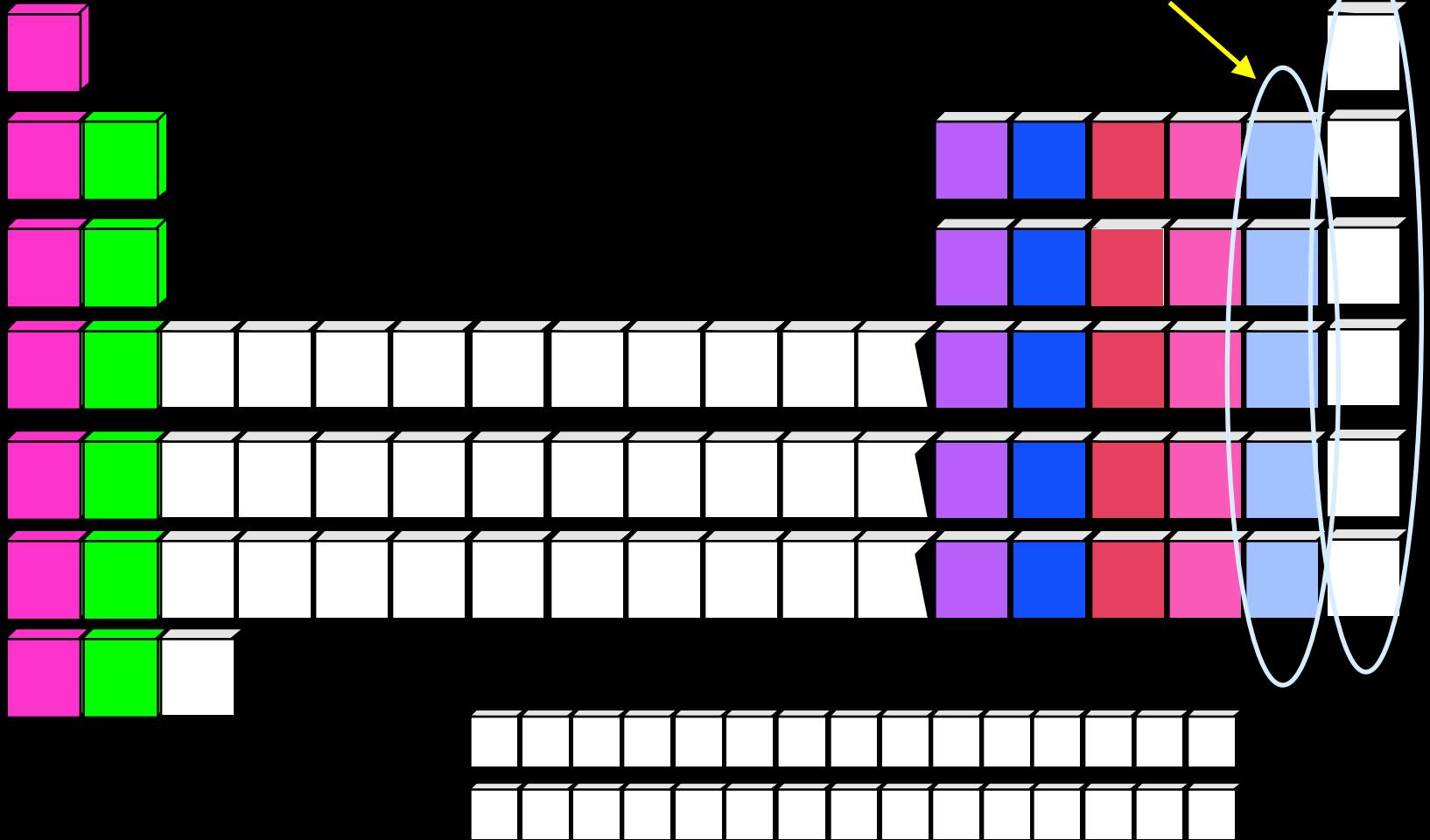


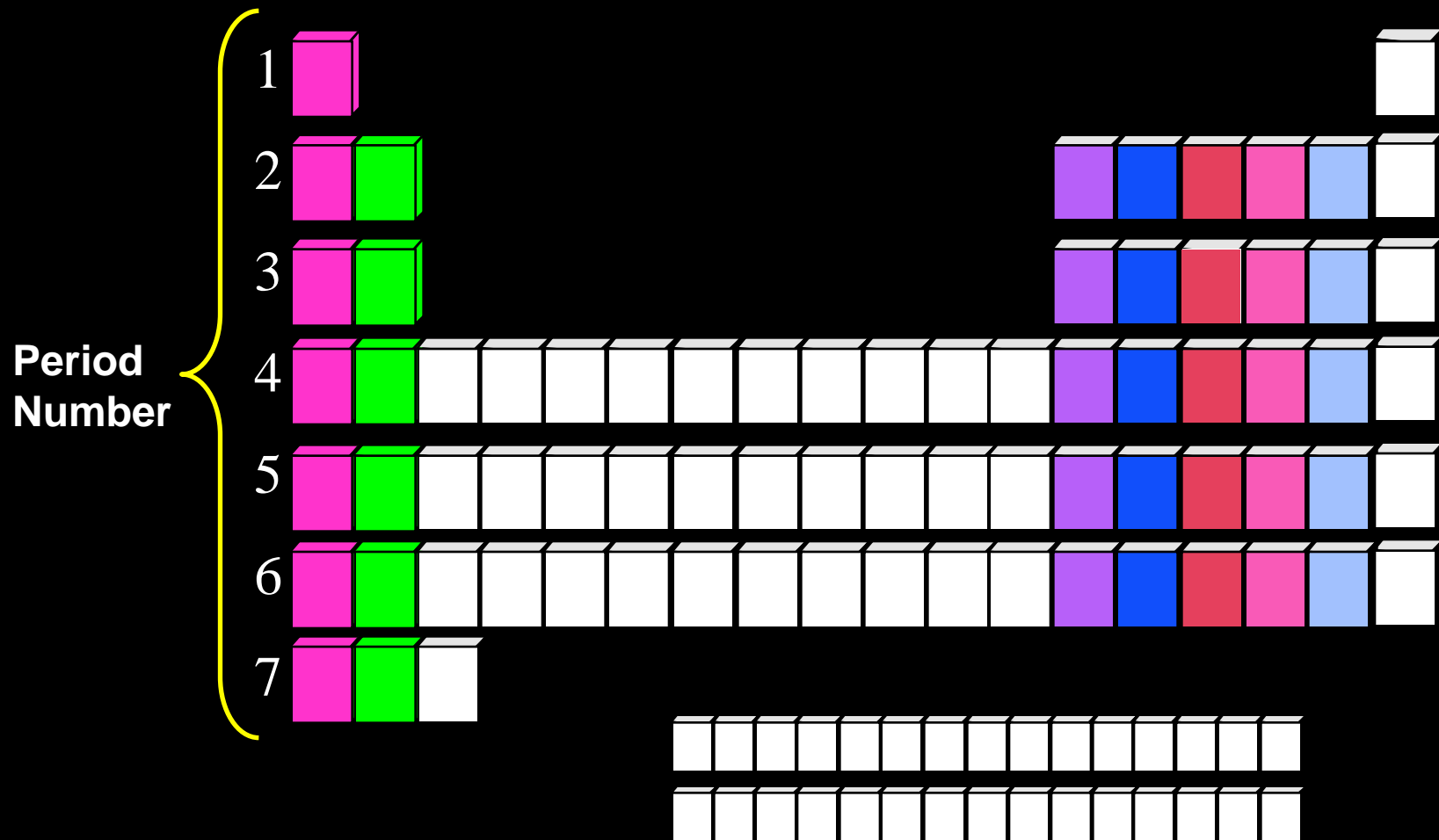
Group 1A are the alkali metals (but NOT H)

Group 2A are the alkaline earth metals



- Group 8A are the noble gases
- Group 7A is called the halogens



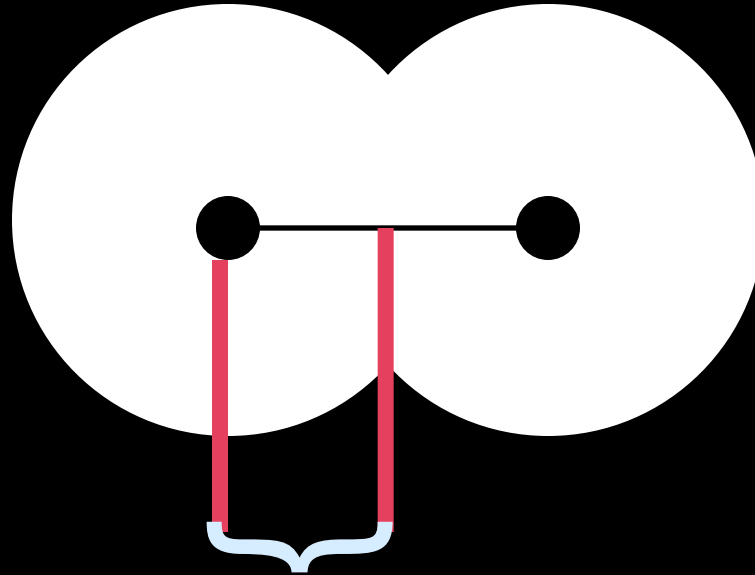


- Each row (or period) is the energy level for s and p orbitals.

Trends in Atomic Size

- First problem: Where do you start measuring from?
- The electron cloud doesn't have a definite edge.
- They get around this by measuring more than 1 atom at a time.

Atomic Size



Radius

- Measure the Atomic Radius - this is half the distance between the two nuclei of a diatomic molecule.

ALL Periodic Table Trends

- Influenced by three factors:
 1. Energy Level
 - ▣ Higher energy levels are further away from the nucleus.
 2. Charge on nucleus (# protons)
 - ▣ More charge pulls electrons in closer. (+ and – attract each other)
- 3. Shielding effect (blocking effect?)

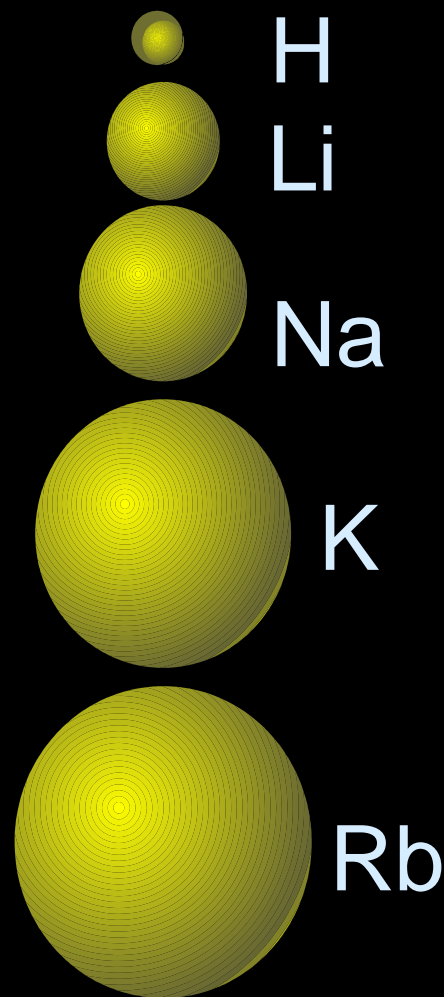
What do they influence?

Energy levels and Shielding have
an effect on the *GROUP*

Nuclear charge has an effect on a
PERIOD

#1. Atomic Size - Group trends

- As we increase the atomic number (or go down a group). . .
- each atom has another energy level,
- so the atoms get *bigger*.



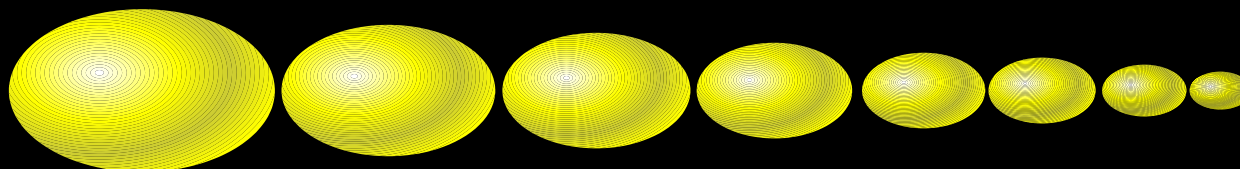
#1. Atomic Size - Period Trends

Going from left to right across a period, the size gets smaller.

Electrons are in the same energy level.

But, there is more nuclear charge.

Outermost electrons are pulled closer.



Na

Mg

Al

Si

P

S

Cl Ar

Ions

Some compounds are composed of particles called “ions”

- An **ion** is an atom (or group of atoms) that has a positive or negative charge

Atoms are neutral because the number of protons equals electrons

- Positive and negative ions are formed when electrons are transferred (lost or gained) between atoms

Ions

Metals tend to LOSE electrons, from their outer energy level

- Sodium loses one: there are now more protons (11) than electrons (10), and thus a positively charged particle is formed = **"cation"**
- The charge is written as a number followed by a plus sign: Na^{1+}
- Now named a **"sodium ion"**

Ions

Nonmetals tend to GAIN one or more electrons

- Chlorine will gain one electron
- Protons (17) no longer equals the electrons (18), so a charge of -1
- Cl^{1-} is re-named a “chloride ion”
- Negative ions are called “anions”

#2. *Trends in Ionization Energy*

- Ionization energy is the amount of energy required to *completely remove an electron* (from a gaseous atom).
- Removing one electron makes a 1+ ion.
- The energy required to remove only the first electron is called the first ionization energy.

Ionization Energy

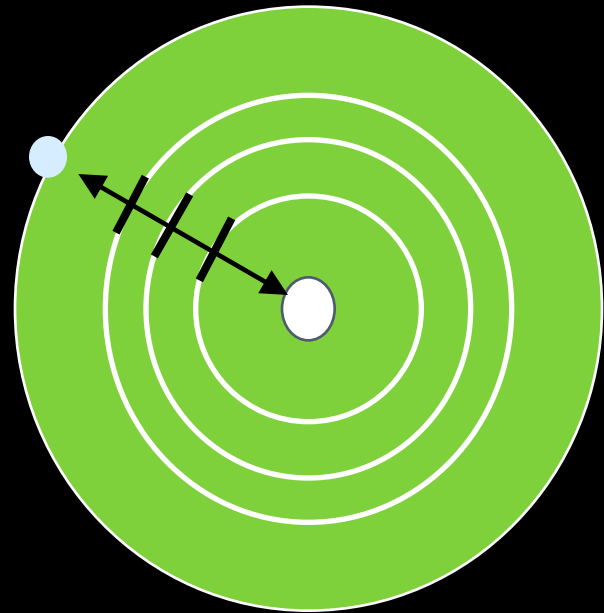
- The second ionization energy is the energy required to remove the second electron.
 - Always greater than first IE.
- The third IE is the energy required to remove a third electron.
 - Greater than 1st or 2nd IE.

What factors determine IE

- The greater the nuclear charge, the *greater* IE.
- Greater distance from nucleus *decreases* IE
- Filled and half-filled orbitals have lower energy, so achieving them is easier, lower IE.
- Shielding effect

Shielding

- The electron on the outermost energy level has to look through all the other energy levels to see the nucleus.
- Second electron has same shielding, if it is in the same period



Ionization Energy - Group trends

As you go down a group, the first IE decreases because...

- The electron is further away from the attraction of the nucleus, and
- There is more shielding.

Ionization Energy - Period trends

- All the atoms in the same period have the same energy level.
- Same shielding.
- But, increasing nuclear charge
- So IE generally increases from left to right.
- Exceptions at full and $1/2$ full orbitals.

Driving Forces

- Full Energy Levels require lots of energy to remove their electrons.
 - ▣ Noble Gases have full orbitals.
- Atoms behave in ways to try and achieve a noble gas configuration.

2nd Ionization Energy

For elements that reach a filled or half-filled orbital by removing 2 electrons, 2nd IE is lower than expected.

True for s^2

Alkaline earth metals form $2+$ ions.

3rd IE

- Using the same logic s^2p^1 atoms have a low 3rd IE.
- Atoms in the aluminum family form 3+ ions.
- 2nd IE and 3rd IE are always higher than 1st IE!!!

Trends in Ionic Size: Cations

- Cations form by losing electrons.
- Cations are smaller than the atom they came from – not only do they lose electrons, they lose an *entire energy level*.
- Metals form cations.
- Cations of representative elements have the noble gas configuration before them.

Ionic size: Anions

- Anions form by gaining electrons.
- Anions are bigger than the atom they came from – have the same energy level, but a greater area the nuclear charge needs to cover
- Nonmetals form anions.
- Anions of representative elements have the noble gas configuration after them.

Configuration of Ions

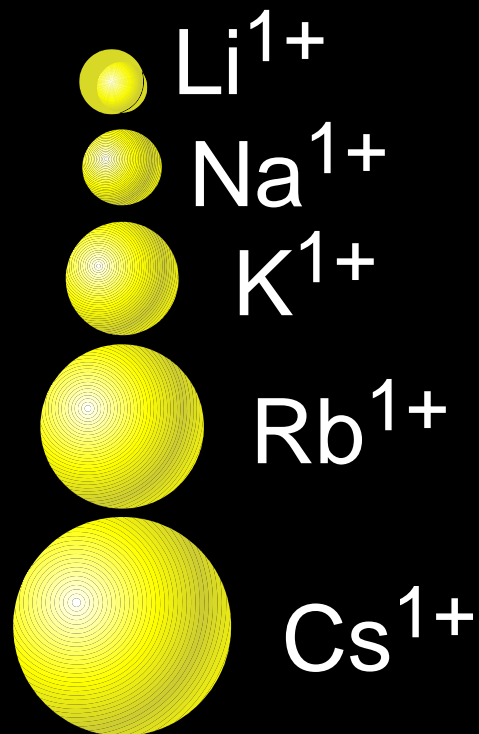
- Ions always have noble gas configurations (= a full outer level)
- Na atom is: $1s^2 2s^2 2p^6 3s^1$
- Forms a 1+ sodium ion: $1s^2 2s^2 2p^6$
- Same configuration as neon.
- Metals form ions with the configuration of the noble gas before them - they lose electrons.

Configuration of Ions

- Non-metals form ions by gaining electrons to achieve noble gas configuration.
- They end up with the configuration of the noble gas after them.

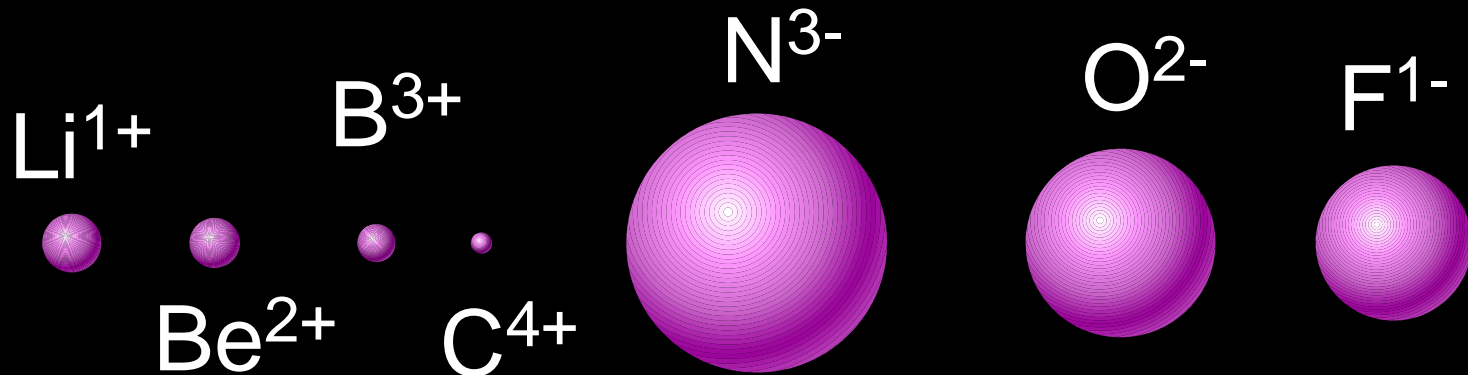
Ion Group trends

- Each step down a group is adding an energy level
- Ions therefore get bigger as you go down, because of the additional energy level.



Ion Period Trends

- Across the period from left to right, the nuclear charge increases - so they get smaller.
- Notice the *energy level changes* between anions and cations.

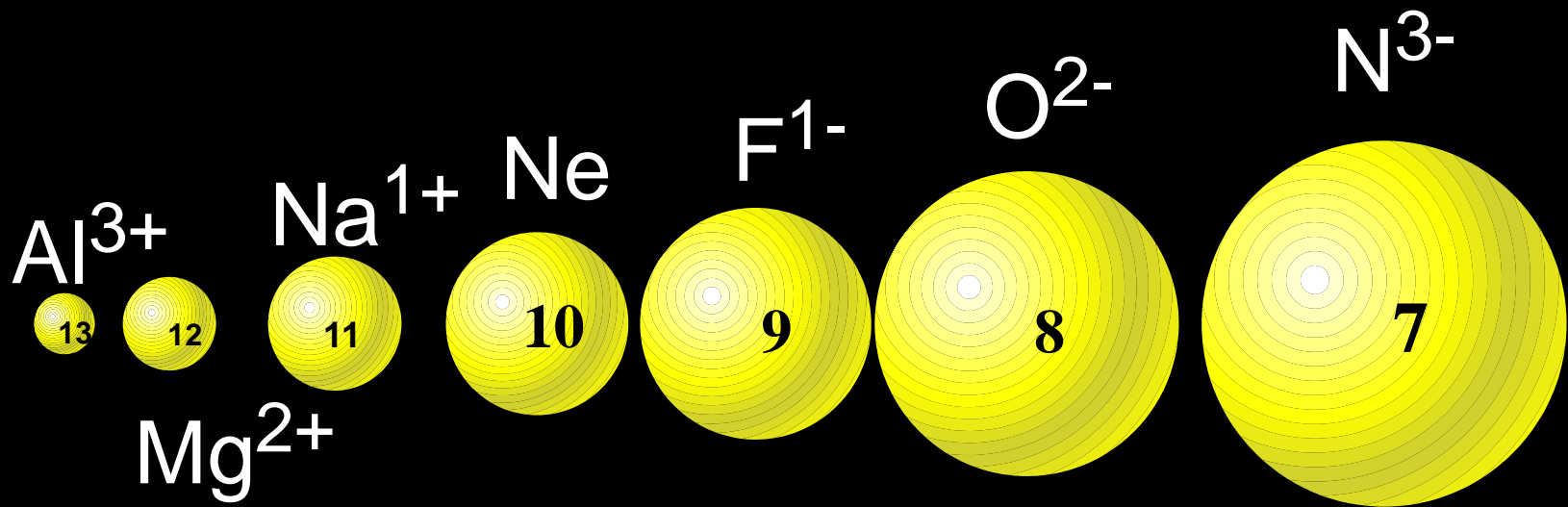


Size of Isoelectronic ions

- Iso- means “the same”
- Isoelectronic ions have the same # of electrons
- Al^{3+} Mg^{2+} Na^{1+} Ne F^{1-} O^{2-} and N^{3-}
 - ▣ all have 10 electrons
- all have the same configuration:
 $1s^2 2s^2 2p^6$ (which is the noble gas: neon)

Size of Isoelectronic ions?

- Positive ions that have more protons would be smaller (more protons would pull the same # of electrons in closer)



#3. Trends in Electronegativity

Electronegativity is the tendency for an atom to attract electrons to itself when it is chemically combined with another element.

They share the electron, but how equally do they share it?

An element with a big electronegativity means it pulls the electron towards itself strongly!

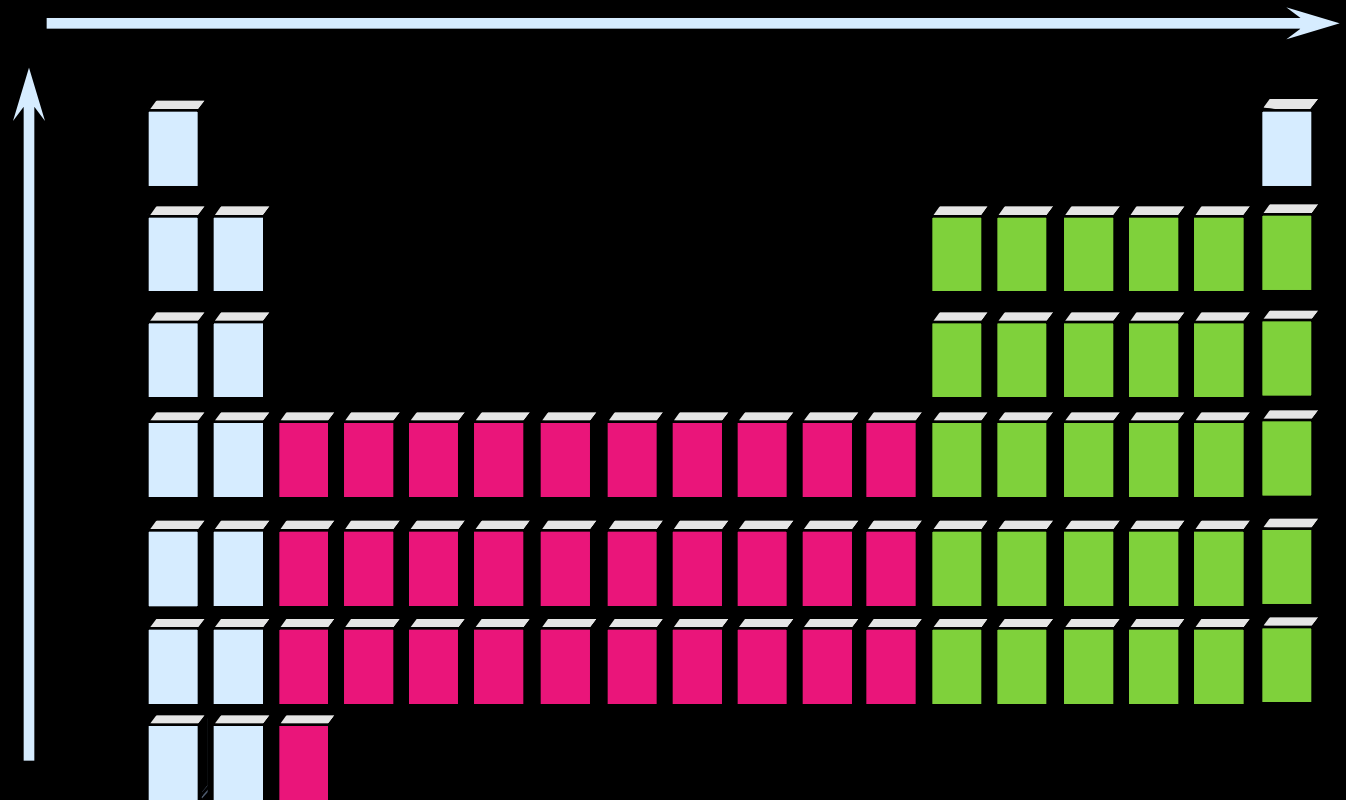
Electronegativity Group Trend

- The further down a group, the farther the electron is away from the nucleus, plus the more electrons an atom has.
- Thus, more willing to share.
- Low electronegativity.

Electronegativity Period Trend

- Metals are at the left of the table.
- They let their electrons go easily
- Thus, low electronegativity
- At the right end are the nonmetals.
- They want more electrons.
- Try to take them away from others
- High electronegativity.

The arrows indicate the trend:
Ionization energy and Electronegativity
INCREASE in these directions



Atomic size and Ionic size increase in these directions:

